



OECD NEA
Halden HTO
Project

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AI and operational boundaries: How human-in-the-loop enables faster deployment

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W9 - Me, Myself, and AI: New Frontiers in the Age of Human-AI Operations

Outline

- AI in nuclear: where and for what?
- Challenges
- Dimensions in human-AI teaming
 - Explainability, trust, trustworthiness
 - Automation – remote
 - Role of humans
- Early analysis -> faster deployment
 - Cannot challenge safety
 - ION
- What are the questions that need to be addressed before and during deployment of AI in nuclear?

HAMMLAB, Halden human-machine laboratory

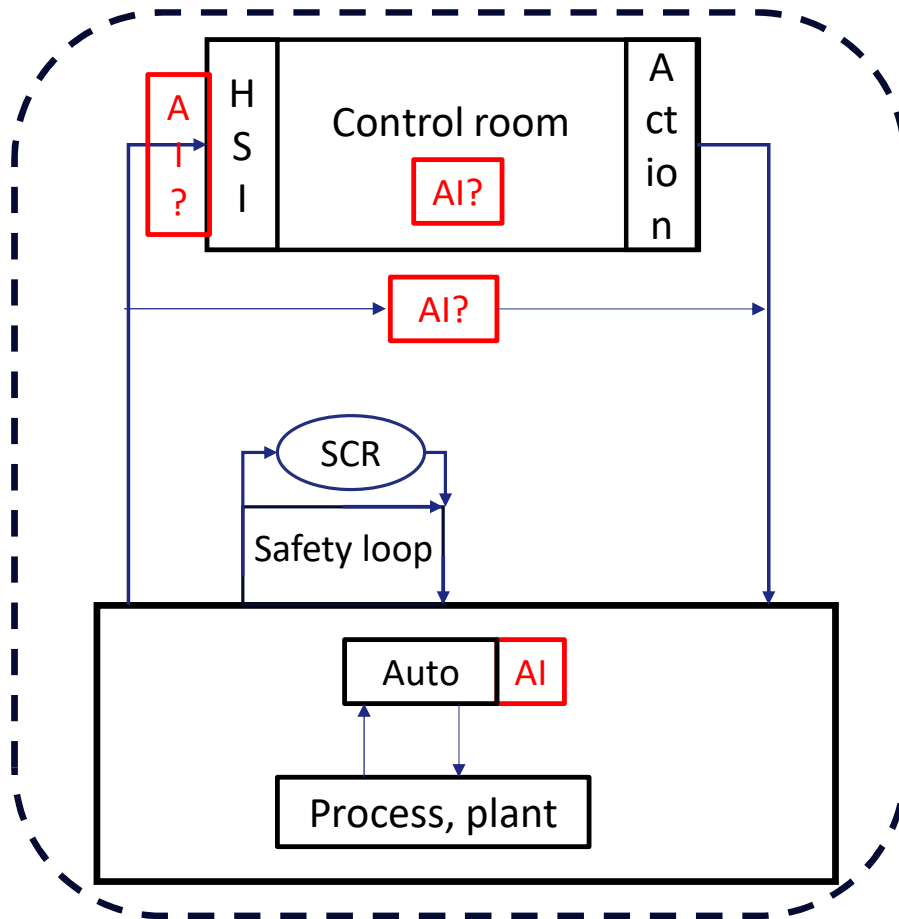
PWR, BWR and SMR simulation capabilities



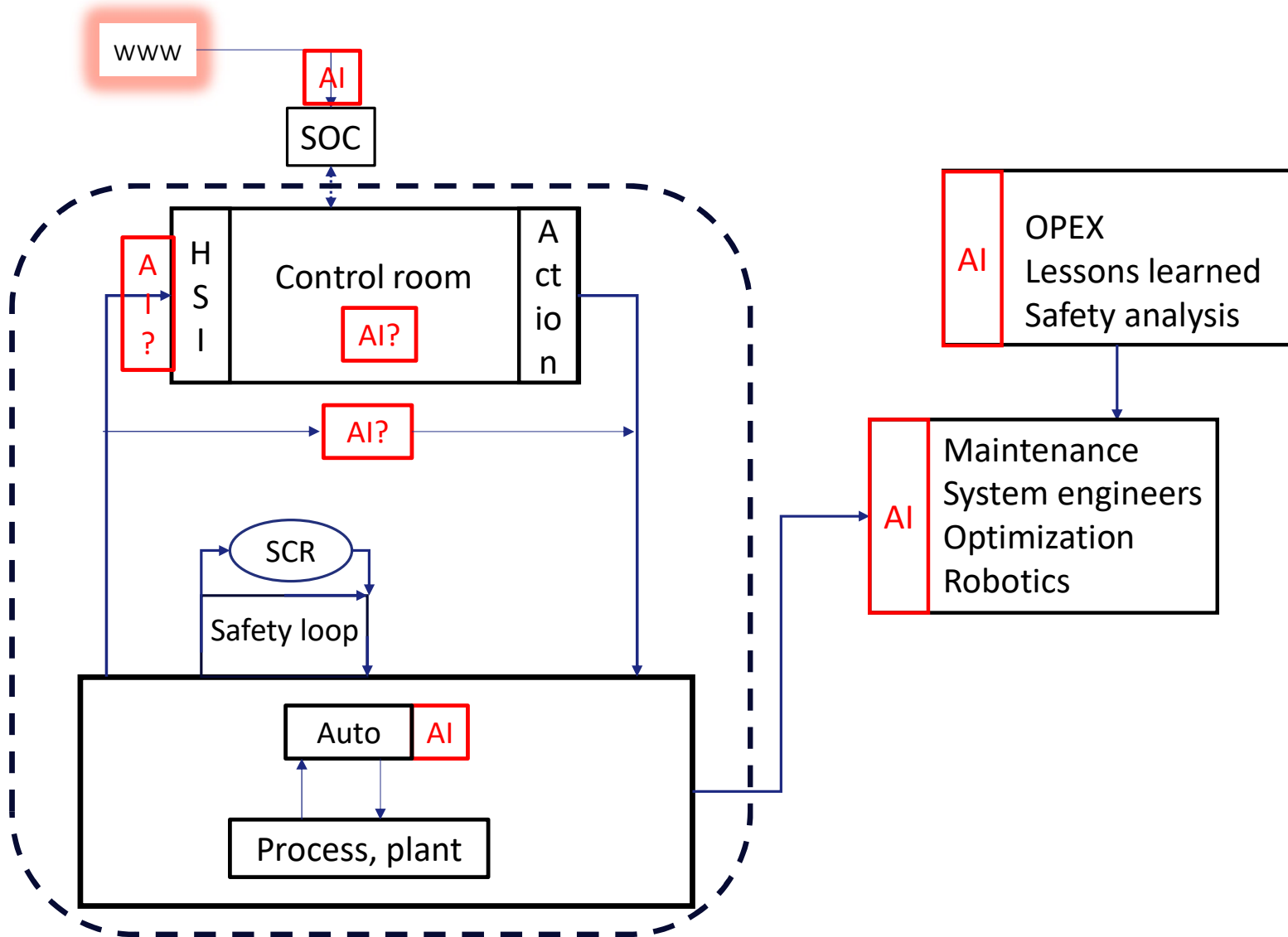
AI and Operational Boundaries

- Three years ago: AI and nuclear? NO
- Two years ago, RIC: Skeptical HF people, enthusiastic tech guys
- Now: We embrace the technology, and begin to ask the right questions: «*AI and autonomous technologies redefine operational boundaries*»
 - What are these boundaries?
 - Are the same questions and challenges relevant for all of them?
- AI in the loop?

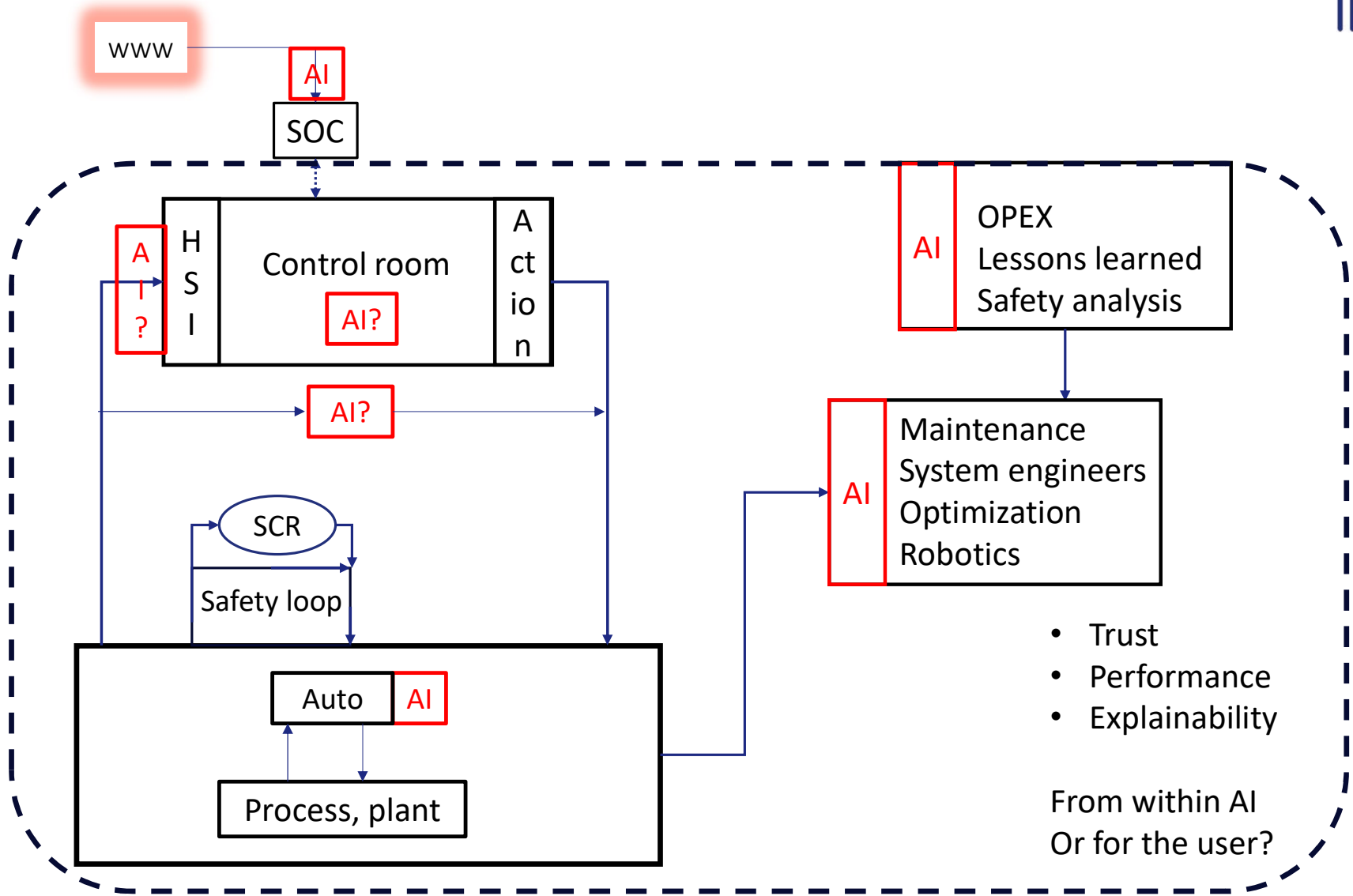
AI in the control loop?



AI in the loop?



AI in the loop?



AI and Operational Boundaries, Qs

- AI is not AI, technologies are different:
 - Large Language Models (LLMs) vs Machine Learning (ML)
- When are we «in the loop»?
 - Are there hidden links?
 - What about confinement?
- What are the dimensions to look into for the various loops?
 - Explainability
 - Performance
 - Risk
 - Human oversight
 - Trust vs trustworthiness
 - From within AI: Trustworthiness (e.g., objective hallucination rate for LLMs, accuracy for ML)
 - For the user collaborating with AI: Trust (this may be miscalibrated)

The role of Human, Technology and Organization (HTO) in the future needs of the nuclear industry

Is there a role for humans in the safe operation of future plants?

- Inherent, passive safety
- Higher degree of automation, autonomous plants, AI?

- Yes.
- Automation: there will always be a role for the human in 24/7 safety related operations (ref Boeing Max8 accidents)
- However, the role of the human will change
 - From manual operation to monitoring and review

Reimagining Human-in-the-loop

- Many ways to succeed
 - Passive monitoring with active AI?
 - Active monitoring with passive AI?
 - Active monitoring with active AI?
- Link to automation
 - Advanced automation?
 - More transparent automation?
 - Finally a possibility to make automation collaborative and exchange views and strategies?
- Different requirements in the various operational boundaries
 - In the control loop and outside the control loop
 - Safety systems vs non-safety
 - Support for detection vs support for diagnosis
- Different technologies – different requirements?
 - Machine learning (ML) can be used if well confined?
 - Large Language Models (LLM) can be used if human oversight, to take care of hallucinations?

How to succeed

- Establish Concepts of Operations early
 - Cannot challenge safety
 - A pure technology-driven approach will thus not work
- Look to ION, Integrated Operations for Nuclear
 - Collaboration with Idaho National Lab
 - A model for implementing fleet-wide integrated operations
 - May include O&M control rooms working together with the control room
 - Can and will include AI systems
 - Utilized in the Petroleum sector (Norway)
 - Establishes a model and concept of operations early
 - What are the different requirements in the control loop, outside the control loop, for remote control
- Makes it possible to do it right the first time, cutting deployment time

How human-in-the-loop enables faster deployment, conclusions

- AI has so much potential, great opportunities
 - AI cannot be let loose on safety systems or in the control loop without human oversight and control
 - The way to include AI is then to design good human-AI teaming solutions
 - And test these before implementation
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- Make the concept of operations early
 - Test it in simulated conditions
 - Verify and validate
 - All before or in parallel with technology development
 - In short: Good Human Factors Engineering and risk-informed and performance based processes

Thank you!



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